See Instructions on back of page 6.

Department of Toxic Substances Control

UNIFORM HAZARDOUS WASTE MANIFEST	10.000	Manifest Documen		2. Page 1	Information in t is not required	he shaded areas by Federal law.
Generator's Name and Mailing Address Dougles Alternati Company, C1- SESS Laterwood Myd. Long Ber				Manifest Document Generator's ID	Number 95	71043 -
4. Generator's Phone ((310)) #96-628	7 or (310) 593-3101		1	10111013	9999	0.0(8)
5. Transporter 1 Company Name	6. US EPA ID Number	i ova	C. State	Transporter's ID	18051	
Romic Environme	ntal CAINASIA	12 16 15 17	D. Trans	parter's Phone		4-16-6
7. Transporter 2 Company Name	8. US EPA ID Number		E. State	Transporter's ID	44712	
J.B. HUNT SPECIAL C	TNC. 700111910) SISISI/	F. Trans	porter's Phone		Company of the Compan
Designated Facility Name and Site Address	10. US EPA ID Number	1 - 1 - 1 - 1 - 1	G, State	Facility's ID	******	
Romio Chemical Ediplorekok© 2081 Bay Road — 7⁵¢ H.	ENVIRONMENTAL CORP.		H Facili	y's Phone	1111	
East Palo Alto, CA 94303	C AD 0 0 9 4 5	3 2 6 5 7	1111111111		415	324-763
11. US DOT Description (including Proper Ship	ping Name, Hazard Class, and ID Number)	12. Cor No:	tainers Type	13. Total Quantity	14. Unit Wt/Vol 1. V	Vaste Number
o. Waste batteries, dry, co	ntaining potassium				Stat	e
hydroxide solid, 8, UN30		A.A.I		aaasa	C) EPA	/Other
			Sand R		Stat	e
Whate bulleries, wet, 1			man and		T) FOA	,∕Other
y ver	Door Door)	<u> 0 0 1</u>	Dir	00000	, i	1,3,3
C .					Stat	e
		111	1		EPA	/Other
d					Stat	e
					EPA	/Other
J. Additional Descriptions for Materials Listed A	Powe		K Hand	ing Cades for Wast	as Listed Above	
to, ES006-300263, Alkaline b	alleries.		a.	, 4	Ь.	
13.63103-217108. Mc	ad Balleries (Adul codes)	(O(s))			d.	•
			C.		a.	
15. Special Handling Instructions and Addition		7.55	1 1800	and the same of the same of	- x - m d / /	
	one number (800) 424- 9300 Normandie Avenue, Torrand			VI GHOR I		/ 11 to) 1.p.() /u -di:
	Williaman Aromos, Ionan		Phillips a			
16. GENERATOR'S CERTIFICATION: I hereb	y declare that the contents of this consignment are fo	ully and accurately	v described	l above by proper s	hippina name an	d are classified
	all respects in proper condition for transport by high					
	fy that I have a program in place to reduce the					
threat to human health and the environme	elected the practicable method of treatment, stora nt; OR, if I am a small quantity generator, I have					
waste management method that is available Printed/Typed Name	e to me and that I can attord. Signature	. 45		22/11/	Month	Day Yea
Robert G. Tuell, Jr.	Kobe	wife JJ	$J_{\mathcal{M}_{i}}$		//2/	1891
 Transporter 1 Acknowledgement of Receipt Printed/Typed/Name 	of Materials Signature		\		Month	Day Yea
KEUNI CAR	Lock Soc	400 / 1882	4 Lion	<u>La la la</u>	1 2	11891
 Transporter 2 Acknowledgement of Receipt Printed/Typed Name 	of Materials Signature		AND THE STREET		Month	Day Yea
LEE H GOODIER	Fig. U	Abadii.	1		//2/	21/ 19
19. Discrepancy Indication Space		1.55			1 2 1 300 1	18 18 1
						A.
20. Facility Owner or Operator Certification of Printed/Typed Name	receipt of hazardous materials covered by this man	nifest except as no	oted in Iter	n 19.	Month	Day Yea
	Signature	$\langle M \rangle_{ii}$	lana -	es Company services	// /31	υαν τec
Let I' We Lift	\mathcal{G}	TITAL	NWY			01 -1 7

DO NOT WRITE BELOW THIS LINE.

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

E CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7

CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESI

See Instructions on back of page 6.

Department of Toxic Substances Control

UNIFORM HAZARDOUS	Generator's US EPA ID No.	Manifest Docume	nt No.	2. Page 1	Information in the shaded	
WASTE MANIFEST	CIADINISISISISINININIS	1	12213	of	is not required by Federal	law.
3. Generator's Name and Mailing Address	15212 4324 521 521 521 51 53 53 53 53 53	<u> </u>	A. State	Manifest Documen	t Number of the second of the	
Oouglas Aircraft Company, C1- 3955 Lakewood Blvd. Long Be-			B. State	Generator's ID	30/10	
4. Generator's Phone ((310)) 495-628	i7 or (310) 593-3101			464 4613	<u> </u>	
5. Transporter 1 Company Name	6. US EPA ID Number			Transporter's ID		
Romic Environme	ntal [C]A] 5142 9 4	tion <u>5 2 6 5</u> 7	D. Trans	porter's Phone	2000 15) 324-1.	
7. Transporter 2 Company Name	8. US EPA ID Number	i i	E. State	Transporter's ID		
		1-1-1-1	F. Trans	porter's Phone		
9. Designated Facility Name and Site Address	10. US EPA ID Number		G. State	Facility's ID	3 1 1 1 1 1 1	
2001 Bay Road 7ºc H.	dog p		H. Facili	l I I I I ly's Phone		
East Palo Alto, CA 94303		5 2 6 5 7			418-324-1	
11. US DOT Description (including Proper Ship	ping Name, Hazard Class, and ID Number)	12, Cor No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol I. Waste Numb	er
waste batteries, dry, co	ntainina notaceium				State	
hydroxide solid, 8, UN30		001	DF	00031	EPA/Other	
whate balleries, wet, p	silled with alkali s.				State	
UN2795, PG III.	Name (Name)		* G	0.0.0.	EPA/Other	4 22
c.	Conel Conel	001	121	00001		
					State	
		1 1 1	. 1		EPA/Other	
d.			1		State	
					FDA (Od.	
					EPA/Other	
J. Additional Descriptions for Materials Listed A			K. Handl	ing Codes for Was		
	al Bulleries (publicades)	S. W. N.	u.		b.	
			c.		d.	
16.5 - Lillian in the second						
15. Special Handling Instructions and Additional	i Information one number (800) 424- 930(O 11 to be according	on Pi	ATEONA «	escortist V	1 .
Site address: 10503 South	Normandie Avenue, Torran					wU
			* Na Pradicipal		**	
16. GENERATOR'S CERTIFICATION: I hereby	declare that the contents of this consignment are f	fully and account	1		1	3440.000 3440.000
packed, marked, and labeled, and are in a	Il respects in proper condition for transport by high	hway according to	applicable	international and r	national government regulation	ea, ns.
If I am a large quantity generator, I certif	y that I have a program in place to reduce the	volume and toxici	ty of wast	e generated to the	deares I have determined to	a ha
economically practicable and that I have se	elected the practicable method of treatment, stora nt; OR, if I am a small quantity generator, I have	age or disposal au	rrently ave	illable to me which	minimizes the present and fo	. da sen
waste management memod mat is available	to me and that I can attord.	e made a good ra	im eriori i	o minimize my was	ste generation and select the	best
Printed/Typed Name	Signature 201	1 12 .	đ	737.1	Month Day	Year
17. Transporter 1 Acknowledgement of Receipt	of Materials	7///	<u>JAN</u>		1161/8	<u> </u>
Printed/Typed Name	Signature		1 1		Month Day	Year
MEVAL CARK	Lock You	42 M	1 Com	Sc.	1219	918
18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	of Materials Signature	Negative			Month Day	Year
						rear
19. Discrepancy Indication Space					<u> </u>	
20. Facility Owner or Operator Certification of r	receipt of hazardous materials covered by this ma	nifest excent as not	led in Ham	19		
Printed/Typed Name	Signature		ni NGIII	***	Month Day	Year

DO NOT WRITE BELOW THIS LINE.

USE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RE'

Non-RCRA WASTE NOTIFICATION & CERTIFICATION FORM
FOR COMPLIANCE WITH THE CALIFORNIA 22 CCR CHAPTER 18
LAND DISPOSAL RESTRICTION (LDR) TREATMENT STANDARDS

INSTRUCTIONS: Complete all ponions of Part I. If the weate is non-hazandous, the complete only the applicable ponions in Part I and then sign and date the Form B at the bottom of page #2. Mark (*) the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part II.

GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:

SITE	OCATION: 19503 & Normanclie Are, Towance CA 90502
GEN	RATOR'S WASTE PROFILE NUMBER: 136574
	WASTE NON-HAZARDOUS? NO, YES (LYES, stop here and sign/date form at the bostom of page 82) ATOR'S EPA ID 8: CADO865 0005 MANIFEST 8: 1058/9571058/
CALI	ORNIA WASTE CODE(S):
,	OTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION: CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE; (B) GIINERATOR KNOWLEDGE OF THE WASTE; OR (C) BOT
ĨĨ.	TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION:
Ø	1. NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: 22 CCR §66268.7(a)(1)
J	2. 4 NOTIFICATION & CERT TION: NON-RCRA WAS IE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: — 22 CCR §66268.7(a)(2) I certify under prinally of low that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22. Section 66268.32 or RCRA Section 3004(d)(42 U.S.C. Section 5924(d)). I believe that the information I submitted Is true, accurate and complete. I am awase that there are significant penalties for submitting a false certification. Including the possibility of a fine or imprisonment.
]	NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995. — 22 CCR \$66268.7(a)(3) Recent legislation, \$8-611 (Calderon, 1992), requires pursuant to H&SC \$25179.7(e), all generators of waste subject to a treatment standard which has had the effective data of the required treatment delayed by a variance extension must provide DTSC ('the Department'), with the following information during the period of the variance extension: 1. A summary report describing the enerator's efforts to prevent or reduce the generation of hezardous waste; and, 2. A schedule for implementing technically (casible and continually practical source reduction measures for hezardous waste exempted under this determination. DTSC has developed a simple short exporting form for generators called the "SB 611 Report" form that can be obtained from DTSC to meet this requirement. This form can be bitained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501.
	NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF-SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT STANDARDS: 22 CCR §66268.7(b)(5) certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge file waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 8. Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCM Section 3004(d)(42 U.S.C. Section 924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting false certification. including the possibility of a fine or imprisonment. NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C) PAGE #1 of 2

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Group(s) of Non-RCRA Hazardous Wastes 22 CCR 166268.100(a)(1-14)	Subsection within 22 CCR Article 1 Specifying the Treatment Standards 22 CCR \$66268.105 - \$66268.113
1.	\$66269.29(a) *Aquocus Wastes Containing Metals*	§66268.100(a)(1) *Aquenus Wastes Containing Metals*	\$66268.107 Table II CCW*
□ 2.	\$66268.29(c) "Auto Shredder Wasie"	\$66268.100(a)(.1) "Auto Shredder Wasie"	\$66268.106 "Table I-A CCWE"
□ 3.	\$60268.29(d) "Non-wastewater Solvent Waste"	\$66268.100(a)(4) "Non Wasicwater Solvent Waste"	\$66268.107 "Table III"
□ 4.	\$66268.29(e) "Foundry Sand"	§66268.100(a)(5) *Foundry Sand*	\$66268.106 "Table I B CCWE"
5. usc #10 below	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": * sub-subcategory of *Solid Hazantaus Waste Containing Organics", refer to §66268.29(k).	\$66268.100(a)(6) (reserved): considered a sub-subcategory of "Solid Hazardous Wasse Containing Organics", refer to \$66268.100(a)(11).	§66268.106 (reserved) considered a sub-subcategory of *Solid Hazardous Waste Containing Organics*, refer to §66268.113
□ 6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	\$66268.106 "Table I-C CCWB"
口 7.	\$66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	\$66268.100(a)(8) "Fly Ash, Bottom Ash, Returt Ash or Baghouse Wartes"	\$66268.106 "Table I-D CCWE"
□ 8.	\$66268.29(i) "Raghouse Wester from Foundries"	\$66268.100(a)(9) *Beghouse Wastes from Foundries*	\$66268.106 "Table I-E CCWE"
2 9.	\$66268.29() "Aquanus Wastes Containing Organics"	§66268.100(a)(10) *Aqueous Wastes Containing Organics	\$66268.112 "Treatment Standards for Aqueous and Liquid Waste Committing Organics"
☐ 10.	§66268.29(k) "Solid Hazardous Westes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organica"	\$66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11. \$6 above	§66268.29(1)"Liquid Redox with Metals" Sub-subcategory of "Metal Containing Solul Waste". refer to §66268.29(g).	» considered a sub-subcategory of "Metal Cantaining Solid Waste", refer to §66268.100(a)(7).	considered a sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.106 "Table 1-C CCWE"
☐ 12. ☐	\$66268.29(m) "Hazardous Wests Containing Ashestus"	§66268,100(s)(13) "Hazardous Waster Containing Asbestos"	\$66268.114 "Treatment Standard for Asheous Containing Waste"
☐ 13.	\$66268.29(); *	\$66268.100(a)():	§66268:()
FOR TREAT	TECHNOLOGY-BASED TREATMENT CODE (SEE TABLE 1 OF	GENT STANDARDS ONLY, LIST 22 CCR \$66268.42) (E.G. INCIN, 1	TT THE APPLICABLE FIVE-LETT
NATURE:	Rolf A. Justina an authorized representative of the general	<u>Q.</u> DATE:	12-18-95

PRINT NAME: Robert G. Tuell, Jr. TITLE: Sr. Plant Engineer
THIS DOCUMENT, WITH AN ORIGINAL SIGNATURE, MUST ACCOMPANY EACH WASTE SHIPMENT. A COPY OF THIS CERMICATION, AND
ALL SUPPORTING DATA, MUST BE RETAINED BY THE GENERATOR FOR AT LEAST FIVE (5), YEARS AS PER 22 CCR §66268.7

PAGE #2 of 2

Revision: 11/12/92